

## TRA Perched Water Elevations with H-3 Trends/wells proxinnal CWP

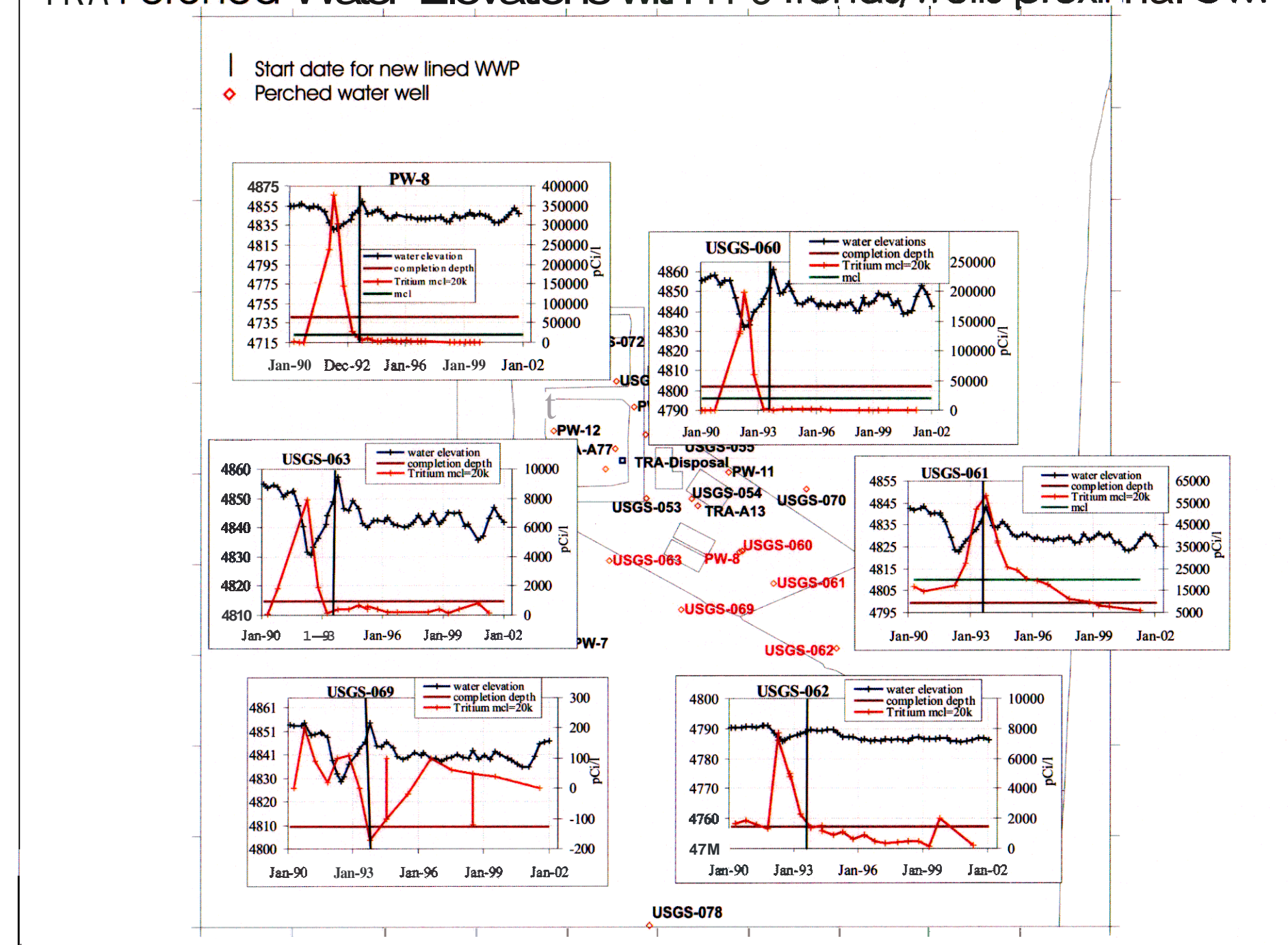


Figure 7-16. Hydrographs with tritium trending in the deep perched water system monitoring wells proximal to the Cold Waste Pond.

## TRA Perched Water Elevations with H-3 Trends/wells distal WWP

Start date for new lined WWP  
◆ Perched water well

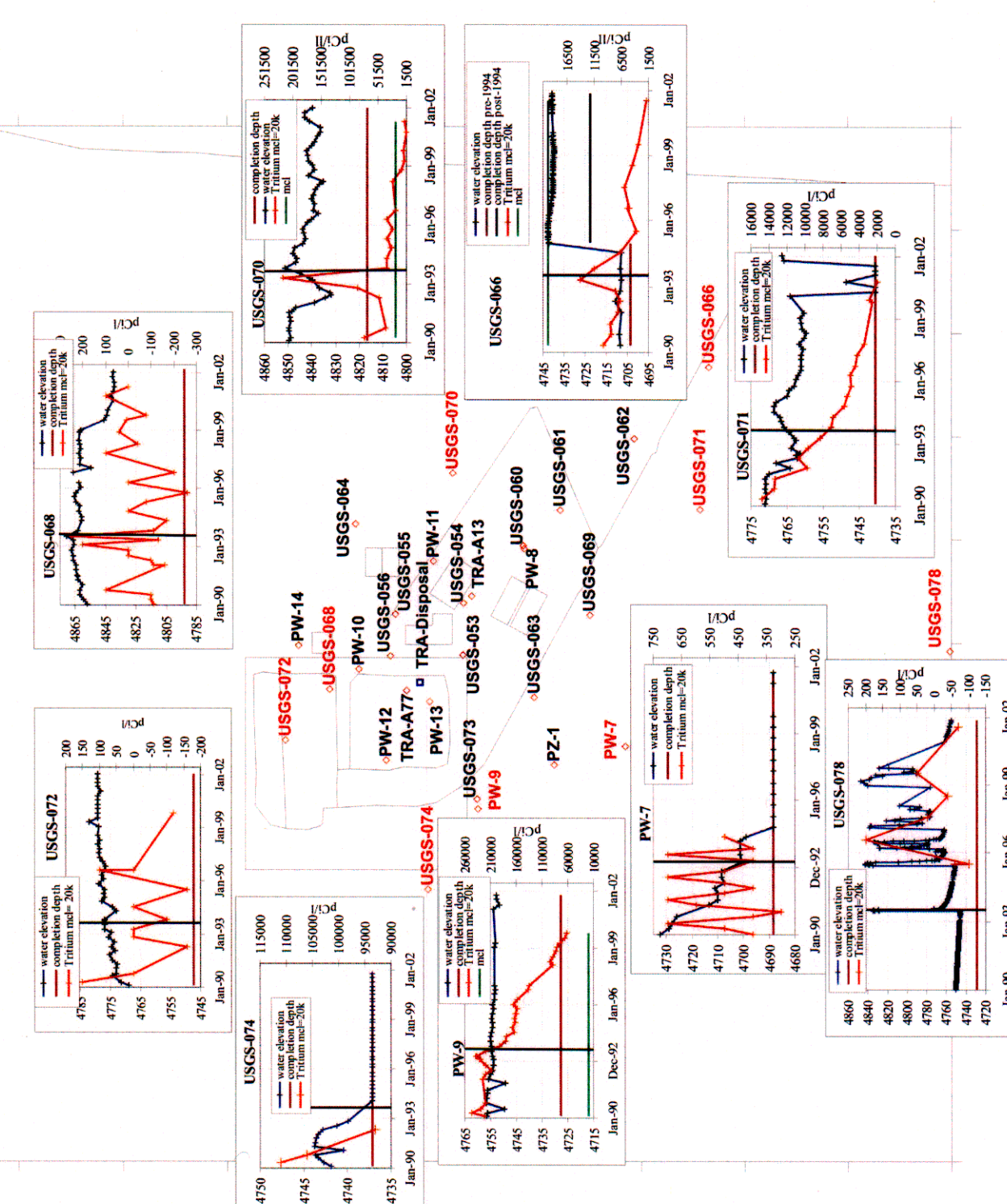


Figure 7-17. Hydrographs with tritium trendin in deep perched water system monitoring wells distal to the former Warm Waste Ponds.

## TRA Perched Water Elevations and Sr-90 Trends/wells proximal WWP

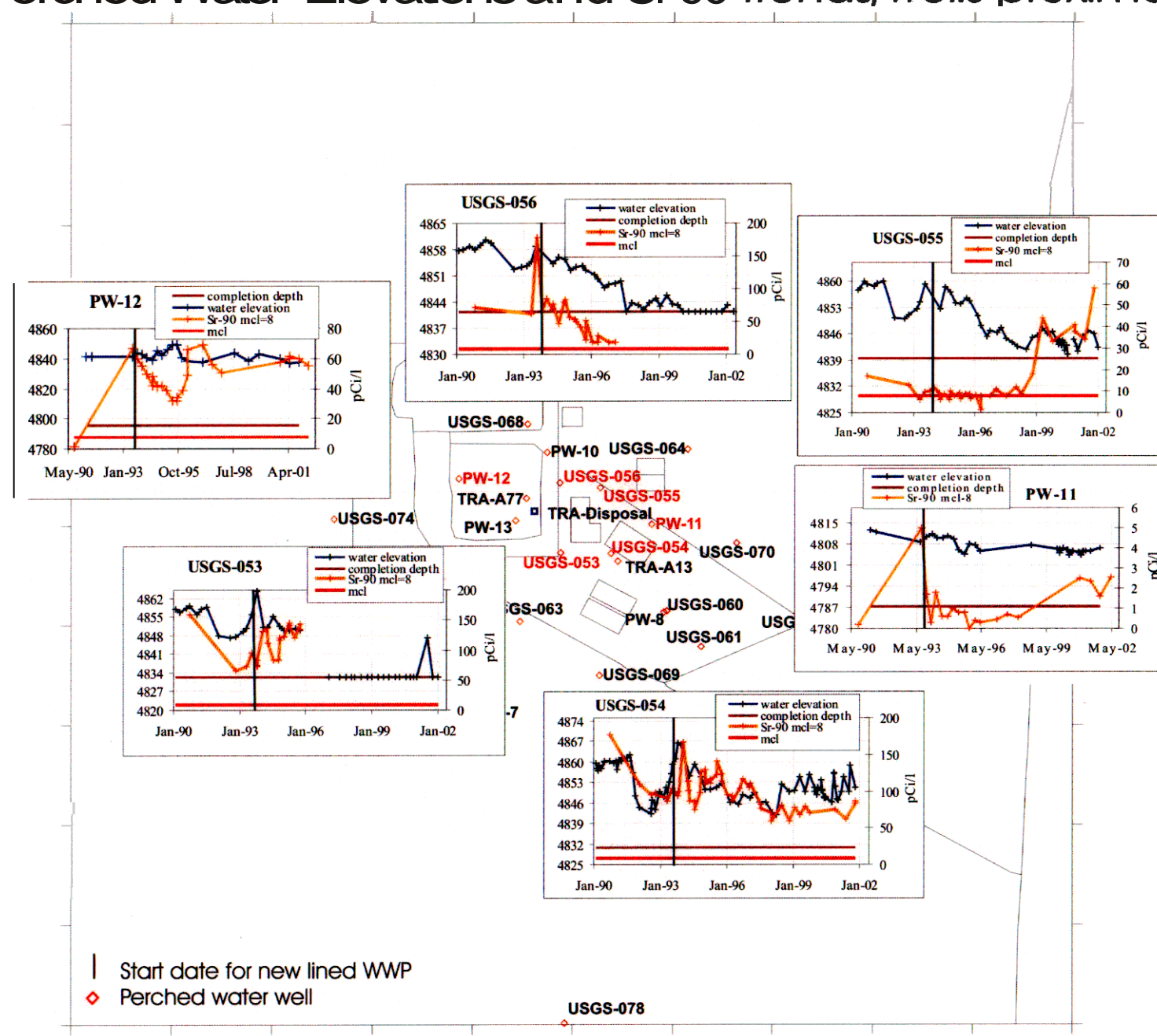


Figure 7-18. Hydrographs with strontium-90 in deep perched water system monitoring wells proximal to the former Warm Waste Ponds.

## TRA Perched Water Elevations with Sr-90 Trends /wells proximal CWP

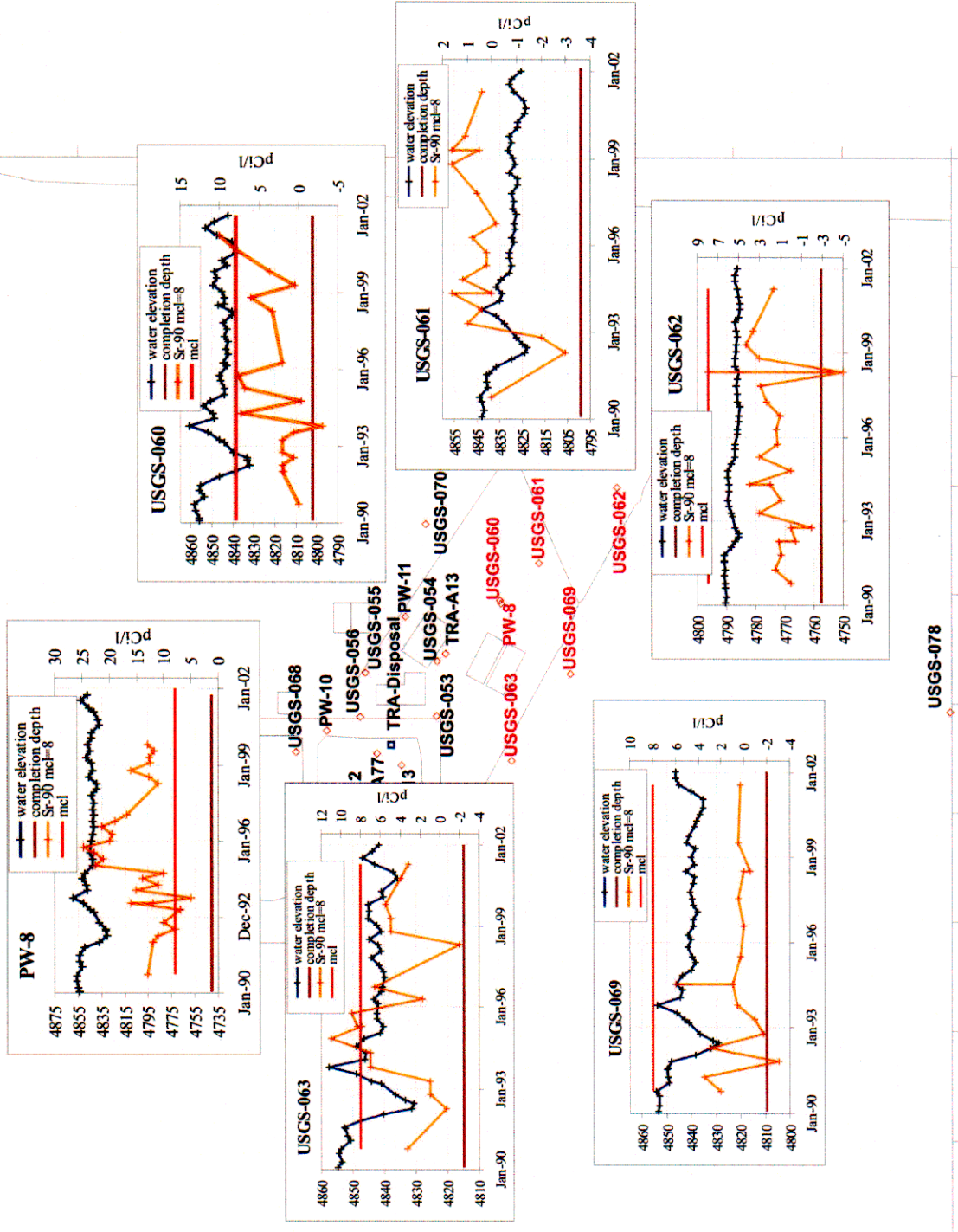


Figure 7-19. Hydrographs with strontium-90 trending for deep perched water system monitoring wells proximal to the Cold Waste Ponds.

## TRA Perched Water Elevations with Sr-90 Trends/wells distal WWP

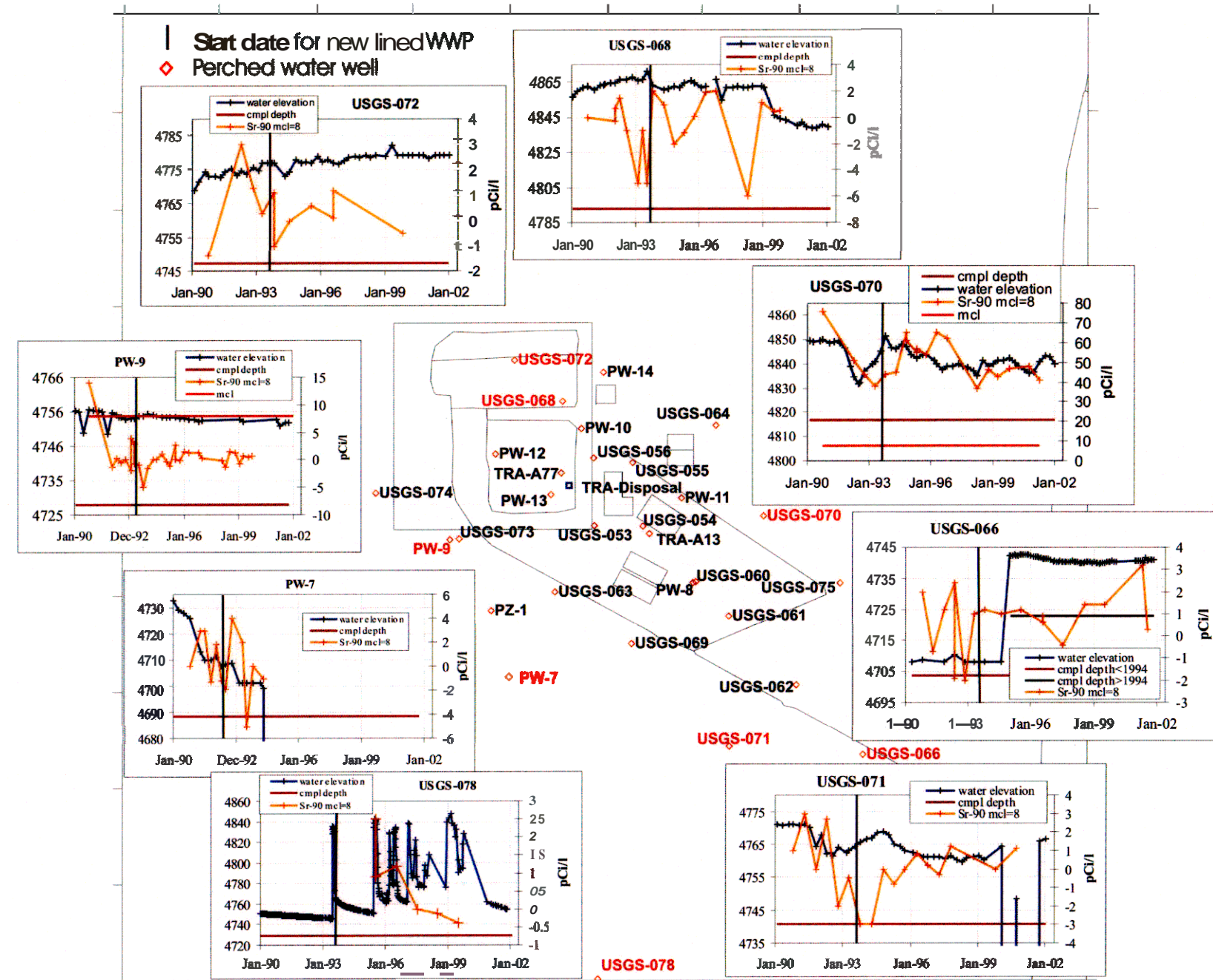


Figure 7-20. Hydrographs with strontium-90 trendin in deep perched water system monitoring wells distal to the former ~~Warm Waste~~ Ponds.

## TRA Perched Water Elevations with Sr-90 Trends > MCL

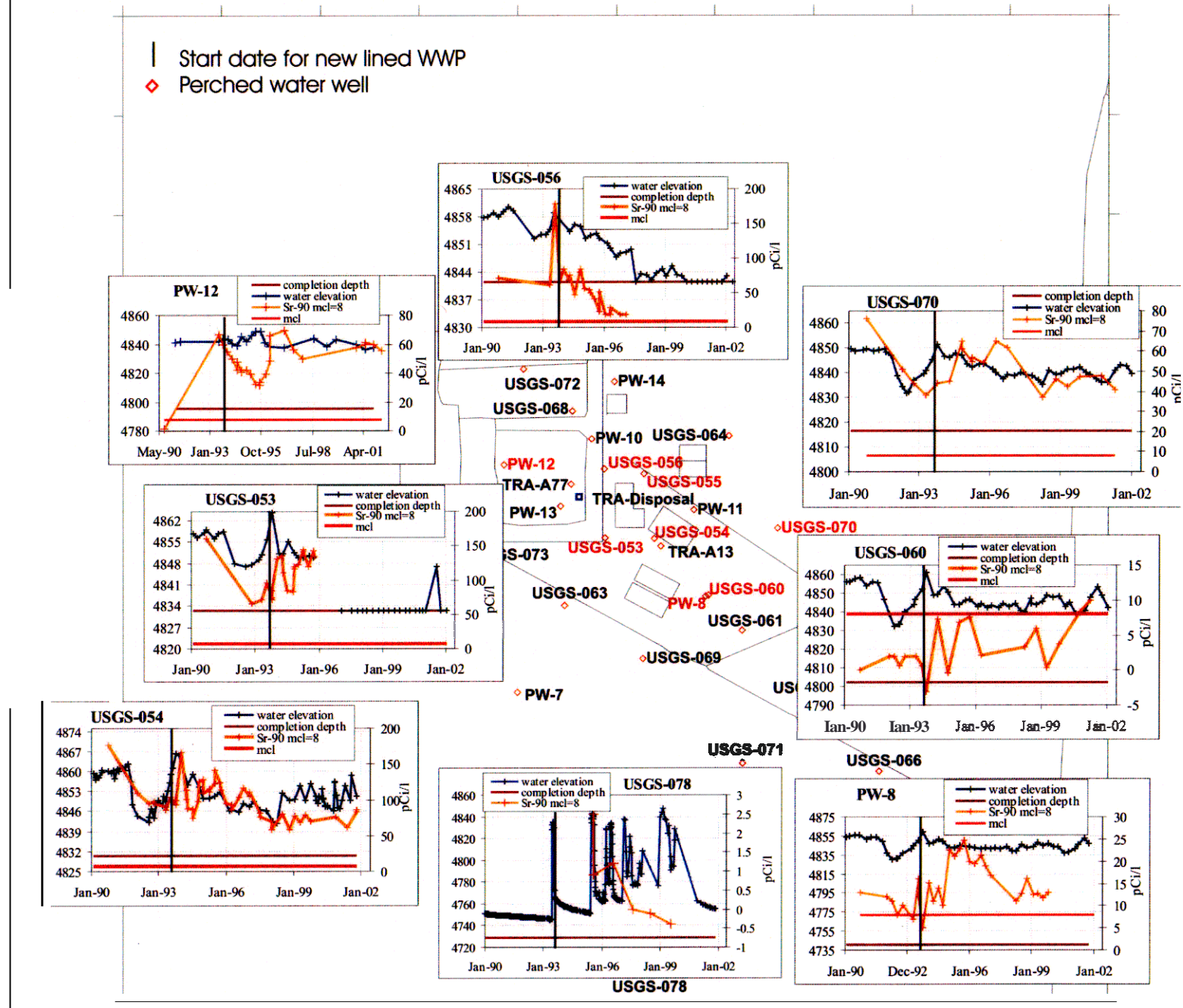
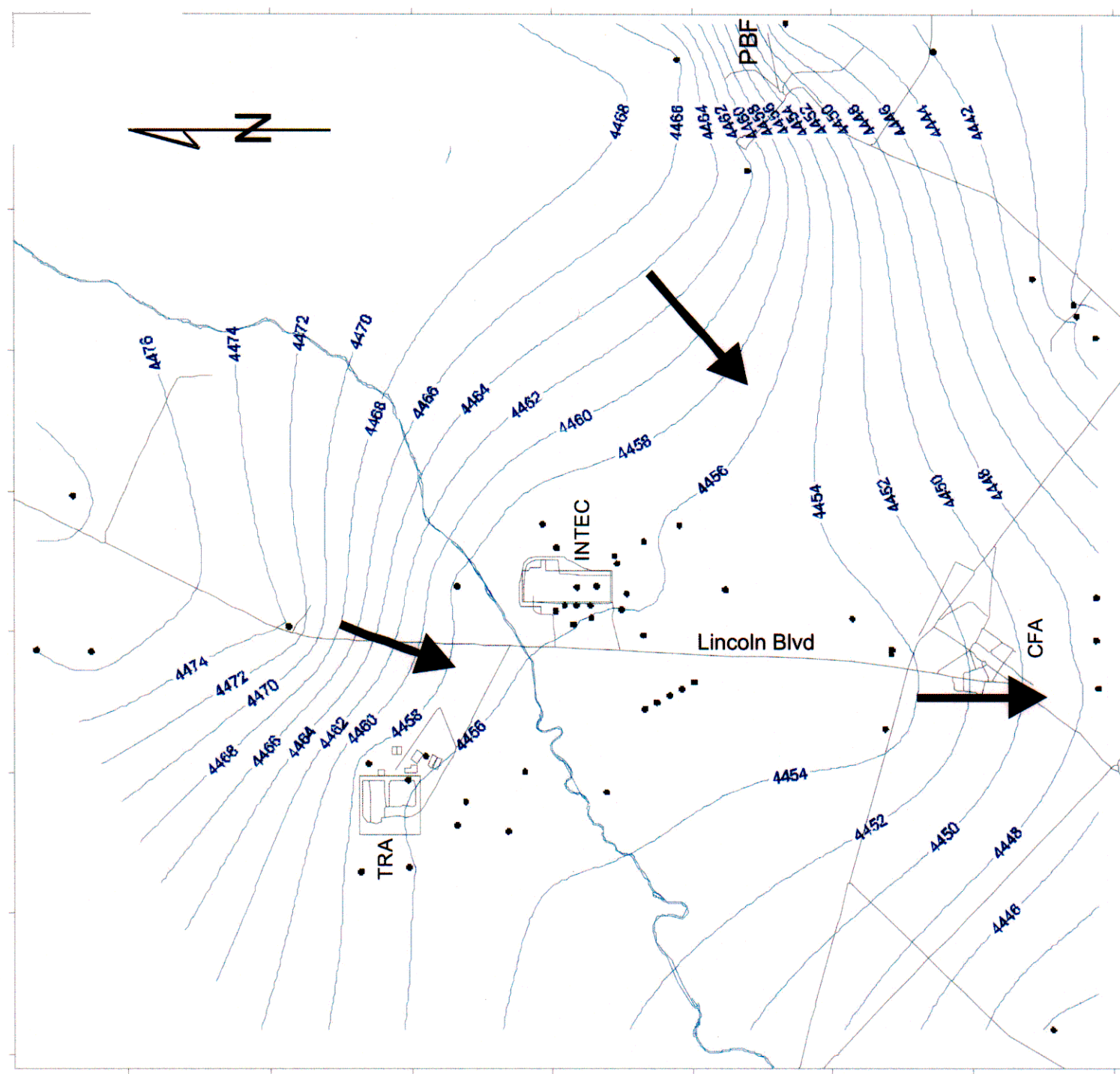


Figure 7-21. Hydrographs with strontium-90 trends exceeding maximum concentration levels in deep perched water system monitoring wells in the area of influence for the Test Reactor Area.



## TRA Aquifer Well Water Elevations With Cr Trending

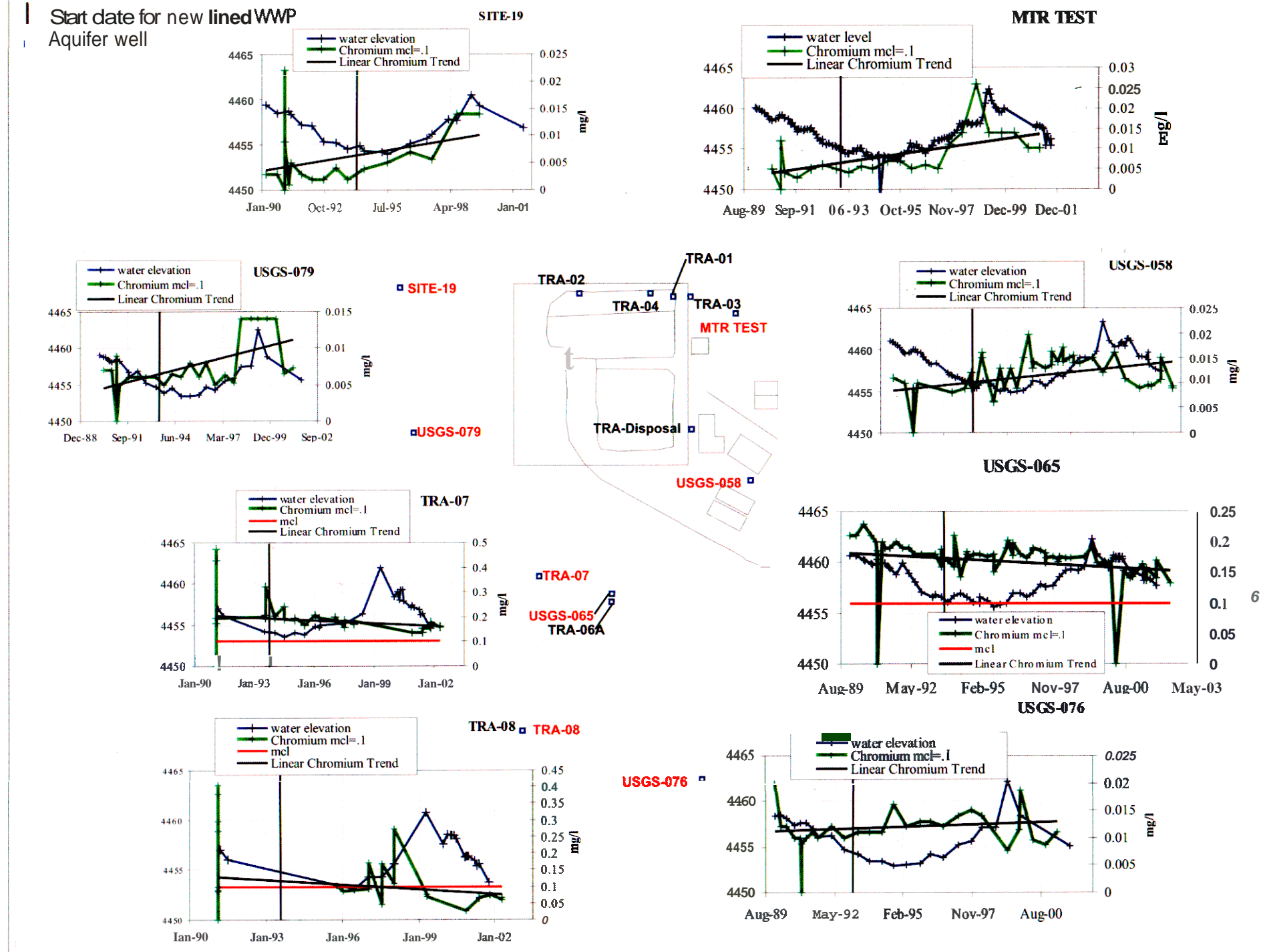


Figure 7-26. Water table elevations with chromium trending in the Snake River Plain Aquifer monitoring wells with available data.